

**ATKINSON'S CEMENT.**—The public is respectfully informed, that the price of this very excellent Cement, which has been in use for Architectural and Engineering works upwards of thirty years, is reduced to 3s. 1d. per barrel, and may be had in any quantity at Wyatt, Parker, and Co.'s Wharf, Holland-street, Surrey side of Blackfriars-bridge.

N.B.—This Cement being of a light colour, requires no artificial colouring or painting, and may be used for stucco with three parts its own quantity of sand.

**PORTLAND CEMENT** does not vegetate, requires no colouring, is perfectly hydraulic, and resists the action of Frost. The cost of the material and of working it is about the same as Atkinson's Cement. Manufactured by J. B. WHITE & SONS, Milbank-street, Westminster, and sold at their Warehouses:—

Druce's Wharf, Chelsea.  
Bull's Wharf, Paddington.  
Earl-street, Blackfriars.  
Albion Wharf, Deptford-bridge.  
By Salmon and Co., Dublin.  
and at 16, Seel-street, Liverpool.

#### KNEE'S PATENT MARBLE CEMENT.

**WITHOUT** noticing CAUTIONS, which are as absurd as they are unequal for, or disproving assertions, which carry with them their own refutation, the patentees of KNEE'S CEMENT venture to believe, that this material will very advantageously stand the test of comparison with any cement of a similar nature, however INVALUABLE, now before the public. They derive this opinion from its all but exclusive use in the new buildings north of Hyde-park, on the Brompton estate, and in many other public and private edifices, both in London and the country. Amongst others may be mentioned the works recently executed at the Club-house, Regent's-park, where its hardness and beauty of appearance have caused it to be extensively used for skirting and other mouldings, in place of wood, for columns instead of marble, and as a substitute for stone in paving the floors of the conservatory and conservatories. Patentees and manufacturers, J. B. WHITE & SONS, Milbank-street, Westminster.

#### MARTIN'S FIRE-PROOF AND ORNAMENTAL CEMENT.

**CAUTION.**—Messrs. STEVENS and SON, Patentees, beg to caution their friends and the trade generally against confounding the invaluable Cement with others, erroneously said to be of the same description. B. and S. prefer themselves, that MARTIN'S CEMENT is totally dissimilar in composition and manufacture from every other, and, being a neutral compound, is not only free from chemical agency upon any substance with which it may come in contact, but completely resists the action of the strongest acids. They feel it a duty to direct attention to the following properties, which it exclusively possesses:—

1. It rapidly requires the hardness of stone.
2. Unlike other internal cements, its hardness is uniform throughout its entire thickness.
3. Its surface, which may be made equal to that of the finest marble, NEVER THROWS OUT ANY SALT, and will receive paint in four days, without peeling, when put upon dry work.

It is peculiarly adapted as an internal stucco for walls, skirting, architraves, mouldings, and enrichments of all kinds, to all of which purposes it has been extensively applied by Mr. Thomas Cubitt on the Grosvenor estate, &c. For the above purposes, it possesses great advantages over wood, being more economical and durable, resisting fire, damp, and vermin.

For the floors of hall and fire-proof warehouses, its lightness, durability, and uniform surface give it an immense advantage over stone, being, at the same time, much more economical. The most satisfactory references can be given. To be had of the Patentees, Plaster of Paris and Cement Manufacturers, 146, DRIFFY LANE.

Agent for Liverpool and Manchester, Mr. R. PART, 28, Cannon-place, Liverpool.

TO ARCHITECTS, ENGINEERS, CONTRACTORS, BUILDERS, MASON, AND PLASTERERS, MERCHANTS, SHIPPERS, AND THE PUBLIC IN GENERAL.

**JOHNS and CO'S PATENT STUCCO CEMENT.**—The following are the positive advantages possessed by this invention over every Cement hitherto introduced:—It will absolutely resist damp. It will never vegetate nor turn green, nor otherwise discolour. It will never crack, blister, nor peel off. It will form a complete skin, being as any Building covered with it. It so closely resembles stone that it is impossible to detect it. It never requires either to be painted or coloured. It will keep fresh and good in the crack in any climate for any number of years. It is the only Cement that can be depended upon for export. It is the only Cement that can be used with confidence by the sea-side. It may be used in the hottest or coldest climates at any season. It will adhere to any substance, even to Wood, Iron, or Glass. It will carry a larger Proportion of Sand than any other Cement. It matures by age, and becomes perfect when other Cements begin to perish. It may be worked through the Winter, as frost has no effect upon it. It may be used in the Inner Walls of new Houses, which may be painted over or painted directly. Bonds laid or painted with this Cement will remain undamaged by the severest storms. Any Plasterer may apply it, the Instructions for use being very clear and distinct. The first cost of this material does not exceed that of the cheapest Cement now in use, but with all the above-named extraordinary and valuable advantages, nothing can approach it in point of economy.

Architects and Builders, who have used this Cement have declared that it requires only to be known, to be universally preferred.

Specimens may be seen, and a Prospectus fully describing the Cement and its mode of application, together with a volume of Testimonials from every part of the Kingdom, may be obtained on application at the Office of "The Builder," and of MANN and CO'S SOLE AGENTS for the Patentees, 3, Maiden-lane, Queen-street, Chesham, London: of whom

JOHNS and CO'S PATENT STONE COLOUR STUCCO PAINT, especially intended for Painting over exterior Walls of Houses that have been covered with Roman or other Cements, and which have become dirty and discoloured. It is in every way better suited for this purpose than White Lead Paint, which will frequently come off in flakes, being in direct chemical opposition with Cements; whereas MANN'S, JOHN'S and CO'S PATENT PAINT having an affinity for Stone, binds itself with it, stopping the action, thereby rendering the wall proof against weather, and in the finish producing a pure stone-like effect, producible by no other Paint whatever. It is cheap in its application, and may be used by any Painter, in any climate, even in the most exposed Marine situations.

#### ROMAN CEMENT, &c.

##### REMOVAL.

#### THOMAS JOHN CROGGON

Begs to inform the Trade that he has removed to 8, LAWRENCE POUNTNEY-HILL and THREE CRANES WHARF, 69, Upper Thames-street. Orders addressed to either place for ROMAN CEMENT of genuine quality will be executed with promptitude and the strictest regard to quality and economy.

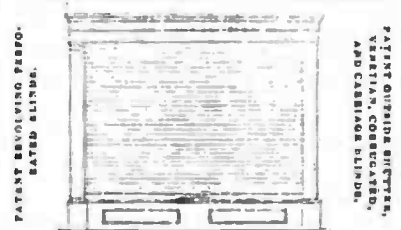
**BLUNDELL'S STUCCO PAINT.**—An article perfectly resembling stone surface, for the purpose of covering the outside of buildings, has long been a desideratum. This STUCCO PAINT possesses the necessary qualities. It adheres firmly to the walls, resists the action of the weather, and is altogether free from the glossy appearance of Oil Paint. It is laid on mixed with rain or pure river water, and can be made to any required shade or stone colour. Further particulars may be obtained on application to the Inventors, BLUNDELL, SPENCE, and Co., Paint and Colour Manufacturers, 69, Upper Thames-street, London; and at their Colour Works, Hull.

#### SNOXELL'S PATENT SAFETY REVOLVING WOOD SHUTTERS.

Manufactory, 95, Regent-street, and 131, Chancery-lane.

The Patentee can confidently recommend these Shutters both for security and durability. The edges being sheathed with IRON, and the cost little more than common shutters, their construction so simple, that the largest establishment can be opened or closed in a few moments with the greatest possible ease without the use of machinery. Their superiority over other Revolving Shutters consists in being made without metal hinges, consequently cannot rust, buckle, or get out of order, and are equally safe. W. SNOXELL will have much pleasure in giving reference to numerous establishments where they are fixed, having on all occasions given the greatest satisfaction.

#### IMPROVED PATENT CONVEX IRON REVOLVING SAFETY SHUTTERS. PATENT SAFETY IRON SLIDING SHUTTERS.



The attention of Architects, Builders, Blind Makers, and the Trade generally, is particularly requested to the IMPORTANT PATENTED IMPROVEMENTS in the above enumerated Articles, and inspection invited, at the Manufactory of the Patentees, R. HOWARD and Co., 115, Old Street, London; or at the Licences. Engravings and Prospectuses may be had at the above address, or will be forwarded on application.

The great importance of STRENGTH and STIFFNESS in the Laths of REVOLVING IRON SHUTTERS, when required for security, is so obvious, that it is only necessary to point out the fact that the PATENT CONVEX LATHS ARE 13 TIMES STRONGER THAN THE ORDINARY FLAT LATHS (as shown by the engravings and prospectus), to ensure their general adoption.

REVOLVING IRON SHUTTERS MADE OF THE COMMON FLAT LATHS, AT A VERY CONSIDERABLE REDUCTION OF PRICE.

**CAUTION.**—The Patentees beg to caution all persons against Making or Using IMITATIONS of REVOLVING IRON SAFETY SHUTTERS, so as to obtain increased strength or stiffness; as they thereby render themselves liable to legal proceedings for infringing this patent. Licences Granted.

#### REDUCTION IN THE PRICE OF BUNNETT AND CORPE'S PATENT REVOLVING IRON SHUTTERS.

THE validity of this Patent being completely established, the Patentees have much pleasure in stating that the very extensive demand, and the employment of improved machinery in the manufacture, have given them an opportunity of which they gratefully avail themselves of making a considerable reduction in the price of this well-known and tried invention, thereby rendering them the cheapest as well as the best iron shutters in use. Every improvement suggested by practical skill and most extensive application has been adopted, and no effective REVOLVING IRON SHUTTER can be constructed without infringing B. and C.'s patent. The form and wheel, as patented by them, being the only safe, durable, and efficient mode of raising and lowering such shutters, these shutters can be applied horizontally, either above or below the window, or vertically, as introduced by BUNNETT and CORPE, in some of the largest establishments: they are made with bent or corrugated laths, if required.

BUNNETT and CORPE also manufacture REVOLVING WOOD SHUTTERS.

with their patent raising machinery, or with counterbalance weights, and with proper metallic hinges, without which no shutters can be safe or durable.

BUNNETT and CORPE are likewise Patentees and Manufacturers of METALLIC BASH-BARS, MOULDINGS, &c., IN BRASS, COPPER, OR ZINC, FOR SHOP FRONTS, WINDOWS, SKYLIGHTS, AND VARIOUS OTHER PURPOSES.

Shop Fronts fitted in a superior manner with Iron Shutters, Patent Brass or Zinc Shutters, Moulded Engaged Rail Board Plates, Bent Plate Glass, and internal Brass Fittings of all kinds, on the most advantageous terms. Estimates given and contracts taken in Town or Country.—All kinds of metal works executed to any design. Metal Drawing, Rolling, and Stamping for the Trade. OFFICE, 3d, LOMBARD-STREET, LONDON. WORKS, at DEPTFORD, KENT.

**ENCAUSTIC, VENETIAN, and other PATENT TILES and MOSAIC PAVEMENTS** may be purchased at MINTON and Co.'s warehouse, 9, Abchurch-lane, Surrey side of Blackfriars-bridge.—Wyatt, Parker, and Co., Agents. The above tiles have lately been considerably reduced in price.

N.B.—An assortment of plain and ornamental door furniture, slabs, and tiles for fireplaces, &c.

**HIP TILES** to suit slate roofs in colour; Ridges, with plain or related joints, roll tops, and vertical ornaments; drains, many sizes, with plain or socket joints; paving in squares, hexagons, octagons, &c., different colours; roofing, in Grecian or Italian styles, other devices also, or plain; conduits, which do not injure pure water; fire-bricks and tiles; clinkers, and out-door paving; sundry wall-coping, garden-borders, chimney-tops; also tubular and other uses of peculiar material. No agent, but a depot at 25, WHITEFRIARS-STREET, FLEET-STREET, LONDON, under Mr. PEAKE'S personal care, to supply genuine TERRO-METALLIC goods at fair prices as per quality; also, additional Stock at No. 4 Wharf, Mac-clesfield-street, South, City Basin.

THE TILERIES, TUNSTALL, STAFFORDSHIRE, are near the centre of England, whence boats are sent direct to any inland place; or to the Mersey for the coast, the colonies, and elsewhere.

#### PATENT WINDOW BLINDS.

**TAYLOR and PACE** manufacture every description of WINDOW BLINDS entirely upon their own premises, by the aid of steam machinery, insuring the best materials and workmanship, at the lowest cost. Patent metallic gauze and perforated Zinc Blinds, in mahogany frames, at 1s. 8d. per square foot; ditto, in metal frames, 1s. 10d. per square foot. A large and choice assortment of Transparencies, mounted, from 19s.; Holland Blinds, on rollers or spring rollers. Outside Shades, Venetian and Sun Blinds of every description.—TAYLOR and PACE'S Show-rooms, 53, Cornhill, entrance St. Peter's-alley.

**LAWRENCE and SON,**  
SHOP FRONT & SASH MANUFACTURERS,  
26 and 27, Tottenham-st. City-square.

Shop Fronts of every description executed with dispatch, elegance, and economy. Doors, shutters, staircases, and handrails, upon the most reasonable terms. Glass cases and fittings of every kind prepared on the shortest notice.

**HERRING'S PATENT WINDOW** for hanging the Sashes, whereby they may be instantly disconnected from the Frames, without removing the Hinges. It is now being applied in Palaces, Castles, Mansions, first-rate Houses, Villas, &c. It is universally approved and adopted by every Architect that has seen it. Builders in the Country will have a full-sized Window forwarded on receiving orders and references. Outside Shades, Venetian and Sun Blinds, eight days free. To be seen daily. Licences and other particulars had of the Patentee, 14, Kingsgate-street, London.

This invention is exceedingly simple, increases the cost but slightly, and appears to answer the purpose well.—REVIEWS, 28th February.

A Premium of 5l. will be given to the first fitter-up of a first-rate House with this Patent, and in proportion for second, third, and fourth-rate Houses.—March 20, 1846.

**WALLIS'S PATENT LIQUID WOOD KNOTTING.**—This newly-discovered Liquid Composition which Messrs. Geo. and Thos. Wallis have the satisfaction of introducing to the trade, possesses the important qualification of effectually stopping Knots in Wood, however bad, and preventing them eating through and disfiguring the paint above.

Many substances have been used and much time spent in endeavouring to find a cure for a bad Knot, but hitherto without success. Messrs. Wallis therefore feel much pleasure in offering to the public an article so long and anxiously called for.

In the application, skill is not required; it is put on to the work with a brush like common paint, can be used in all climates and situations, and does not require heat.

Bold wholesale and retail, by Messrs. G. and T. Wallis, Varnish, Japan, and Colour Manufacturers, No. 64, Long Acre. Price 2s. per gallon.

**STEPHENS'S LIQUID OAK, MAHOGANY, ROSE, and SATIN WOOD STAINS,** for staining various sorts of Inferior Woods, so as to give them the appearance and character of the more costly and ornamental kinds; also for reviving the natural colour of Wood Carvings and Panelings, and other ornamental Wood Work, when such has become faded from age or other causes.

**IN THE BUILDING AND DECORATING NEW CHURCHES,** where it is desirable to give to the cheaper kind of Woods the appearance of Antique Oak, or to make Deal assume the character of Oak Paneling, whereby the effect of the more costly may be produced by the use of a cheaper material, these Stains will be found more effective than any means hitherto employed.

**IN OLD MANSIONS AND HALLS,** where the Wood Carving and Panelings have faded, the applications of these Stains will be found to revive and bring back the rich natural colour, and which colour may be varied from the lighter to the deeper shades of the most Antique Oak.

**THE BIRCH WOOD,** which has a fine natural grain, with light colour, is particularly suited to the application of these Stains; and the appearance which it assumes after Staining is so near that of the natural wood, that it is only when the grain and colour of the latter is particularly fine that it is preferred. Beech, Birch, Elm, Ash, and other Woods, English and Foreign, receive the Stains and produce various imitations.

For the exposed Timbers of the inside of the ROOFS of CHURCHES, for which north country Timbers and Deals are generally used, by brushing them over with the Stain, the operation is very rapidly, and of course economical. By effecting the appearance of an Oak Roof will be produced. For colouring the backs of the Sails, Pews, the fronts of Galleries, the Pulpit, &c., it is equally advantageous.

Prepared by HENRY STEPHENS, and may be obtained at 54, Stamford-street; and at the Office of "The Builder," 3, York-street, Covent-garden, at which places specimens of this application may be seen.